

# **ULTRASONIC INSPECTION DEVICE FOR INSPECTING COMPONENTS AT PRESET ANGLES**

## **ABSTRACT OF THE DISCLOSURE**

5           There is provided an ultrasonic inspection device that provides a locking  
mechanism for inspecting components at preset angles. The inspection device can  
inspect a component along an arc by inspecting the component at each preset angle,  
which provides complete and repeatable inspection results. The inspection device  
comprises a housing with a channel for the passage of an ultrasonic signal and an  
10   ultrasonic transducer to transmit and receive the ultrasonic signals. The housing also  
includes a rotating reflector to reflect the ultrasonic signal. Using a handle on the  
housing rotatably attached to the rotating reflector, a technician can rotatably position  
and lock the rotating reflector at a preset angle. The rotating reflector can be rotatably  
locked by a spring-loaded ball that is selectively received in detents defined by the  
15   rotating reflector or handle.

CLT01/4612512v2